## **0**9/700626 529 Rec'd PCT/PTC 17 NOV 2000

Description

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Method  $a\eta$ d arrangement for real-time transmission of compressed data

invention relates to a method arrangement for real-time transmission of compressed

transmission of compressed data field of telecommunications is usually effected line-connected, connections. Thus, by way of example, are generated in the course of a video conference or during video telephony by ISDN terminals (Integrated Services Digital Network) and transmitted in real time exclusively via circuitswitched connections of an ISDN fixed network with a constant data rate, i.e., on one or two 64 kbit/s paths. Depending on the motion of the objects in the recorded picture, the coding device responsible for the data compression generates data streams with greatly varying data rates. For transmission in the ISDN fixed network, the data streams - with the varying data rates - are brought to the respective constant data rate by the suitable addition of filling data (bit stuffing) to the compressed video data. Real-time transmission of the compressed data, that have been conditioned with filling data, into a communications network with data streams with a variable data rate, (e.g., a mobile communications network with a radio interface), is uneconomical since the precious transmission bandwidth available on the radio interface must be utilized as efficiently as possible with regard to useful data transmission.

The object of the invention is to executy a

an apparatu method and means of which it is possible to obtain economical real-time transmission of compressed data from one communications another communications network.

is achieved according the means of the features invention by

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of patent claim 1 with regard to the method, and by means of the features of patent claim 6 with regard to the arrangement. Developments of the invention can be gathered from the subclaims.

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the / subject invention, useful data and filling data are received as a data stream with a constant data rate via a circuitswitched connection of a first communications network. the filling data contained in the data stream with the constant data rate are removed, the contained in the data stream with the constant data are reformatted and sent as a data stream with a variable data rate via a packet-oriented connection of a second communications network. The advantage of the pulled 1105 in the efficient utilization of the transmission bandwidth by the removal superfluous filling data which, are received in the data stream with the constant data rate via the circuitswitched connection, and the reformatting of the useful data for the data stream with the variable data rate the packet-oriented connection. This effect if the real-time transmission of the compressed data leads into a mobile communications network with a radio interface which is limited in terms of transmission bandwidth. Instead of sorted-out filling data, useful transmitted in accordance with the variable transmission bandwidth available for the subscriber connection i.e., also in data streams with higher data rates.

According development of the invention, quality data for identifying the transmission quality of the packet-oriented connection are communicated to the second communications network. The effect achieved result of this is that in second communications network there uniformly is transmission of the compressed data useful data in comparison with the transmission quality of the first communications network.

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Preferably, an average data rate and/or a maximum data rate for the data stream with the variable data rate are determined

as quality data. Setting the average data rate and/or the maximum data rate makes it possible to obtain an acceptable reproduction quality of the compressed useful data the receiver since at the real-time transmission allows only very short delay times, e.g. in the milliseconds range. embodiment

In accordance with a further preferred refinement of the invention, the quality factor of the transmission channel used for the data stream with the variable data rate - detectable from the permissible bit error rate - is used for identifying the transmission quality.

The invention has proved to be particularly favorable with regard to economical and efficient utilization of radio resources if compressed video data are received as the data stream with the constant data rates via the circuit-switched connection of a line-connected communications network and are sent as the data stream with the variable data rate via the packet-oriented connection of a mobile communications network.

The arrangement according to the subject matter of the invention has a device, having

- means for receiving useful data and filling data which arrive as a data stream with a constant data rate via a circuit-switched connection of a first communications network,
- means for removing the filling data contained in the data stream with the constant data rate and for reformatting the useful data contained in the data stream with the constant data rate,
- means for sending the reformatted useful data as a data stream with a variable data rate via a packet-oriented connection of a second communications network.

The invention is explained in more detail below 35 using an exemplary embodiment with reference to a figure which

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shows an arrangement for real-time transmission of compressed data between a first communications network and a second communications network.

In the present example, it shall be assumed that the first communications network is formed by a fixed network ISDN (Integrated Services Digital Network) and the second communications network is formed by a mobile communications network UMTS (Universal Mobile Telecommunication System). Furthermore, assumed that a device SSU having the features according the invention for real-time transmission of compressed data from the fixed network ISDN to the mobile communications network UMTS is arranged as an autonomous device between the networks. Equally, it could also be part of the fixed network ISDN or of the mobile communications network UMTS. Furthermore, the invention is not restricted to the exemplary communications networks ISDN, rather can be applied to other communications network The fixed network ISDN and the mobile communications network UMTS each have a control device NC and RNC, respectively, which, on the network side, forms the interface to the device SSU for the data transmission. If the device SSU is part of the fixed network ISDN or of the mobile communications network UMTS, it would preferably be arranged in the control device NC or RNC, respectively. Each control device RNC, NC has a control unit RST, ST and also a storage unit RSP, SP. device SSU is likewise provided with a control unit  $\mathtt{CTR}_{\blacktriangleleft}$  to which there are connected a receiving unit RC at the interface to the control device NC and a sending unit TR at the interface to the control device RNC.

The compressed data which are generated by a video coder as a data stream DS1 with a constant data rate DRk - for example 64 kbit/s or 2\*64 kbit/s - and are transmitted via at least one circuit-switched connection of the fixed network ISDN. In this case, the constant data rate DRk is generated

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by the addition of filling data F to useful data N (bit stuffing). The useful data N contains the data which are necessary for the video conference, and generated by a communications terminal of the line-connected fixed network ISDN and are transported in real time to a communications terminal of the mobile communications enable to network UMTS. In order efficient economical utilization of the radio resources - in particular of the radio interface which is limited in terms of transmission bandwidth - during the real-time transmission of the compressed video data even in the mobile communications network UMTS, the device converts the received data stream DS1 with the constant data rate DRk into a data stream DS2 with a variable data rate DRv. The receiving unit RC receives filling data F and useful data N arriving via the circuit-switched connection. The control unit CTR detects and removes the filling data F from the data stream DS1 and reformats only the remaining useful data N to form a data stream DS2 with a variable data rate DRv. The sending unit TR sends only useful data N in the conditioned data stream DS2 with the variable data rate DRv via a packet-oriented connection of the mobile communications network UMTS. The reformatting effected by embedding the useful data N \*(i.e., the data into the transmission format of, example, a packet-oriented GPRS service (General Packet Radio Service) of or the packet-oriented (Asynchronous Transfer Mode) cells. In this way, the data gap produced by the filling data F, m in the data stream DS1 with the constant data rate DRk, A can be utilized for the transmission of further video data or other useful data N in the data stream DS1 with the variable data rate DRv.

35 The control unit CTR of the device SSU determines quality data QoS (Quality of Service) for identifying the transmission quality of the packetoriented connection and communicates them control device RNC of the mobile communications network UMTS via the sending unit TR. The effect achieved as a result of this is that in the second communications network UMTS

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uniformly good transmission of the compressed data exclusively useful data N in the data stream DS2 with the variable data rate DRv, w prevails in comparison with the transmission quality of the first communications network ISDN. The quality data QoS include, for example, the specification of the quality factor of the transmission channel used for the data stream DS2 in the mobile communications network UMTS. detectable permissible bit error rate. The real-time requirements made of the transmission of the video data by means of a package-oriented method in the mobile communications network UMTS are reflected in an average data rate and/or a maximum data rate which are determined as quality data QoS for the data stream with the variable data rate. Setting the average data rate and/or the maximum data makes possible to obtain it an acceptable reproduction quality of the compressed video data at the receiver, since the real-time transmission allows only very short delay times, e.g., in the milliseconds range.

The maximum data rate corresponds to the total data rate in the fixed network ISDN, which results from a plurality of individual data rates which are used during transmission of the video data stream via a plurality of circuit-switched connections. For the example of the two 64 kbit/s transmission paths, the total data rate is 128 kbit/s. The average data rate is characterized by the volume of data which is generated by the video coder within a defined period of time during a typical video Preferably, said average data conference. determined empirically on the basis of a point-to-point video conference i.e., little to unmoving background, no movements nor gestures particular lip expressions of the subscriber — and made available as a configurable parameter to the control unit CTR of the device SSU. With the use of a codec according to the ITU-T H. 263 Standard and an unmoving background, the average data rate of a point-to-point video conference is, by way of example, about 10 kbit/s for the QCIF picture format and 176\*144 pixels.

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